Model ME-LED MAGNETIC LED LIGHT STAND

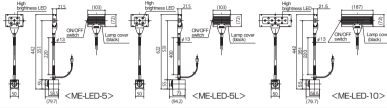
Original light weight & stylish LED stand!



[Application]

Used for area lighting over a work table or machine tool. Also usable as a table light on a steel desk. [Features]

- ●The high brightness LED 5 lights/10 lights are used which consume as little electricity as 5W/10W.
- The LED lighting part is of one-piece special construction; light weight and compact.
- All models use only 21.5-mm thin lighting, requiring no wide space for mounting.
- The strong magnetic force allows these stands to be mounted not only on a horizontal surface, but on an inclined surface easily. The flexible tube offers freely selectable lighting angles.



Model	Туре	Holding power	Height	High Bright. LED	Luminous Flux	Power Source	Power Consumption	Cord Length	Mass
ME-LED-5	Standard type	800N(80kgf)	442 (17.40)	5 lights	Approx. 400lm	100 VAC	Approx. 5W	1.6m(62.99)	1.45kg/3.19 lb
ME-LED-5L	Tall type	1000N (100kgf)	622 (24.48)						1.83kg/4.03 lb
ME-LED-10	Bigger light type	800N(80kgf)	442 (17.40)		Approx. 800lm		Approx. 10W		1.63kg/3.59 lb

*The LED part cannot be replaced or repaired. *The power plug is of tracking resistance type.

Model ME MAGNETIC LED LAMP STAND

Lamp stand dedicated to compact bulb type LED lamps!

Suitable for spotlighting in assembling/inspection work or machining by machine tools. [Features]

- Designed exclusively for bulb type LED lamps. The lamp configuration is compact in comparison with conventional lamp stands. The bulb protection performance has also been improved.
- The bulb type fluorescent lamp can be used in addition to the bulb type LED lamp.
- ●The strong magnetic force allows these stands to be mounted not only on a horizontal surface, but on an inclined surface easily. The flexible tube offers freely selectable lighting angles. <ME-2CA-LED>

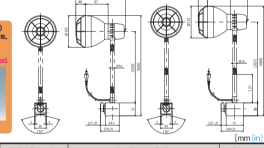


ME-2CA-LED









Model	Туре	Holding Power	Height	Cord Length	Bulb Capacity	Applicable Bulb	Mass	
ME-2CA-LED	Standard type	800N(80kgf)	426(16.77)	1.6m(62.99)	100 VAC 200 W max	Bulb type LED or bulb type fluorescent lamp	1.5kg/3.3 lb	
ME-L2C-LED	Tall type	1000N (100kgf)	689(27.12)	1.6111(62.99)		(Base metal spec. E26)	2.5kg/5.5 lb	
With the life tensor are not included. With incorporate larger agents by used. With a record of tensor are included by the larger and for MC OCA.								

LED/L2C-LED is dedicated to the LED. It cannot be mounted on the conventional ME-2CA/L2C (Jamp stand of incandescent Jamp type) *ME-2CA-LED-SH/ME-L2C-J FDwith a Toshiba bulb type LED lamp (equivalent to LDA4N-G/40W, power consumption 4.4 W). (Available individually)

Model ME-F MAGNETIC LAMP STAND FOR WIDE AREA

Turning mechanism gives wider lighting area!



For dimensions, see page 68.

ME-F2-LED (LED type) *The bulb is not included

ME-F2 (incandescent lamp type) *The bulb is not aincluded.

[Application]

Suitable for spotlighting in assembling/inspection work or machining by machine tools.

- ●The employment of a turning mechanism and flexible tube enables a wide range of angle
- adjustment after positioning and provides suitable lighting angles as desired. The strong magnetic force allows these stands to be mounted not only on a horizontal
- surface, but on an inclined surface easily. The protective guard protects the bulb from breakage when the stand falls.
- The employment of an oil-resistant power cord allows these stands to be used on various work sites. [mm(in)]

							E
Model	Type	Holding power	Height	Cord Length	Bulb Capacity	Applicable Bulb	Mass
ME-F2	Incandescent lamp type	800N (80kgf)	493(19.4)	1.6m (62.99)	100 VAC, 100 W max.	Incandescent lamp	1.9kg/4.18 lb
ME-F2-LED	LED type		477 (18.7)		100 VAC, 20 W max.	LED lamp/Bulb type fluorescent lamp	

**The bulb is not included. **The LED lamp alone is available. (LDA4N-G/40W or equivalent, power consumption 4.4 W) **The holding power is based on a test piece of SS400, 10 mm thick, ground surface.

*The power plug is of tracking resistance type.

PERMANENT
ELECTROMAGNETIC CHUCKS

BLOCKS FOR MC

[mm(in)]

VACUUM

PROMELTA* SYSTEM

SINE BAR CHUCKS